U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTARRIOR CLASS SUBCLASS ART UNIT EXAMINER APPLICATION NO. 1.564. 292.1 1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGUAGE 156/12 C/ 292.1 17.33 17.94  Sandrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTARRIOR CLASS SUBCLASS ART UNIT EXAMINER APPLICATION NO. 1.564. 292.1 1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PA	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTARRIOR CLASS SUBCLASS ART UNIT EXAMINER APPLICATION NO. 1.564. 292.1 1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PA	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED ON G.A. CK  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND GRAPH CONTROL OF CONTROL O	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DC QA CC  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LATING TO A CONT/PRIOR CLASS 18642 27.1 1.733 1.794  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANDER Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED OC Q.A. CCC  APPLICATION NO. 09/607864  CONTYPRIOR CLASS SUBCLASS ART UNIT LT7.33' LT7.	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/ 29.1 1.733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT 1.733.  O9/607864 186424 292./ 1.733.  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTERIOR CLASS SUBCLASS ART UNIT 1.733  APPLICATION NO. 09/607864  PATENT DATE  SCAMMED DE G.A. CE  APPLICATION NO. 15642  APPLICATION NO. 15642  APPLICATION NO. 1794  ISSUING CLASS SUBCLASS ART UNIT 1.733  IN 1794  EXAMINER APPLICATION  EXAMINER APPLICATION  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED OK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCIASS ART UNIT 1.733*  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND UNIT LANGUAGE Pale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT 17.33' 17.94' 17.94' 17.94'  Shandrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT LANGUAGE 1.733 1.733 1.734  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor	APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT EXAMINER AGUAGE 156424 292.1 1733 1794  Amdrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AGRICULTURE SUBCLASS IN 1733 IN 94  Examiner Agriculture In 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Prosequents of conductive fiber prosequents of conductive fiber prosequents of conductive fiber prosequents of conductive fiber prosequents fibers dispersed in a polymer matrix having prosequents fiber prosequen	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  09/607864  LEGYCH 291.1 1733.  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor  Processor	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE GA. CE  APPLICATION NO. CONTENIOR CLASS SUBCLASS ART UNIT LAMINER AGRICULTATION O9/607864  156/12/1 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AGRICULTS 17.33 17.794  Subclass ART UNIT EXAMINER AGRICULTS 17.733 17.794  Subclass ART UNIT EXAMINER AGRICULTS 17.733 17.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Prosequent 17.994	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGULAR 1.733'  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. O9/607864  APPLICATION NO. O9/607864  SCANNIED ON GAL CK  APPLICATION NO. O9/607864  APPLICATION NO. O9/607864  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTO-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642Ch 29.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  Scanned OV. J. 1733 1794  WOOD A. C.C.  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 29. J. 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTO-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  SCAMPED DX 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber
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U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LT.733 T.794  Aridrew Woodside Dale McCoy  O.I.P.E. PATENT DATE  ART UNIT EXAMINER AJGUAGE  1794  CYGUCON  O.I.P.E. PATENT DATE  CAMINER AJGUAGE  TO TO THE CONTINUE OF THE CONTINUE	APPLICATION NO. 09/607864  CLASS SUBCLASS ART UNIT EXAMINER AND UNIT 1733 TO THE Date McCoy  Andrew Woodside Dale McCoy	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE  Andrew Woodside Dale McCoy  Andrew Woodside Dale McCoy	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Andrew Woodside Dale McCoy	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND LATE 292.1 1733 1794  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND LATE 292.1 1733 1794  ST. Andrew Woodside Dale McCoy	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE 292.1 1733 1794	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND UNIT 17.33 TO SUBCLASS AND UNIT 17.34 TO SUBCLASS AND UNIT 17.35 TO SUBCLASS AND UNIT 17.34
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U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGULA-CAT 1.733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS SUBCLASS ART UNIT LT33 1794  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS SUBCLASS ART UNIT LT33 Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGES AND SUBCLASS AND UNIT LATABLE AND CONT/PRIOR CLASS SUBCLASS ART UNIT LATABLE AND COMPOSITES COmposites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES COmposites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGAINST TO THE STANDARD COMPOSITES COmposites comprising fibers dispersed in a polymer matrix having timproved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 292.1 17.33 17.94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642 79.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 156/12/1/1733 1794  Examiner D.C. ART UNIT EXAMINER AND CONT/PRIOR CLASS 156/12/1/1733 1794  Examiner D.C. PATENT DATE  Examiner D.C. PATENT DATE  Examiner And Control of C	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.734  SCAMMED DOWN Q.A. CK  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642 79.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 156/12/1/1733 1794  Examiner D.C. ART UNIT EXAMINER AND CONT/PRIOR CLASS 156/12/1/1733 1794  Examiner D.C. PATENT DATE  Examiner D.C. PATENT DATE  Examiner And Control of C	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.734  SCAMMED DOWN Q.A. CK  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642 79.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 156/12/1/1733 1794  Examiner D.C. ART UNIT EXAMINER AND CONT/PRIOR CLASS 156/12/1/1733 1794  Examiner D.C. PATENT DATE  Examiner D.C. PATENT DATE  Examiner And Control of C	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.734  SCAMMED DOWN Q.A. CK  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
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U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642 79.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 792.1 1733 1794  Examiner December 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.734  SCAMMED DOWN Q.A. CK  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER ASSUMED 29/1/1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642 79.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  APPLICATION NO. 09/607864  SCANNED DATE  O.I.P.E. PATENT DATE  EXAMINER AGENCY  APPLICATION NO. 15642 291. 1733  1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTI-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  SCAMPED DX 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.33  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/7.1 17.34	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642 79.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 792.1 1733 1794  Examiner December 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.734  SCAMMED DOWN Q.A. CK  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642Ch 29.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 792.1 1733 1794  Examiner December 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.734  SCAMMED DOWN Q.A. CK  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1/1733  APPLICATION NO. DONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642Ch 29.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 792.1 1733 1794  Examiner December 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED DOWN 29/607864  SCAMMED DOWN 2A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.733 17.733 17.734  SCAMMED DOWN 2A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 17.733 17.734  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED 29/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER ASSUMED 29/1/1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642Ch 29.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  APPLICATION NO. 09/607864  SCANNED DATE  O.I.P.E. PATENT DATE  EXAMINER AGENCY  APPLICATION NO. 15642 291. 1733  1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTI-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  SCAMPED DX 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  APPLICATION NO. 09/607864  SCAMMED DX O.A. CX  APPLICATION NO. 156424 292.1 1733  APPLICATION NO. 09/607864  COMPOSITES COMPTISING fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTO-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642Ch 29.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 292. 1 1733 1794  Examine D.C. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 292. 1 1733 1794  Examine D.C. PATENT DATE  Examine D.C.	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  SCAMPED DX 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Pro-2040	APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  APPLICATION NO. 09/607864  SCAMMED DX O.A. CX  APPLICATION NO. 156424 292.1 1733  APPLICATION NO. 09/607864  COMPOSITES COMPTISING fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTO-2040	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGGINGTON DO 15642Ch 29.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND COMPOSITES CO	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 292. 1 1733 1794  Examine D.C. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONT/PRIOR CLASS 15642 292. 1 1733 1794  Examine D.C. PATENT DATE  Examine D.C.	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGENCY  SCAMPED DX 292.1 1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT LANGUAGE 1.733 1.733 1.734  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor	APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT EXAMINER AGUAGE 156424 292.1 1733 1794  Amdrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGULAR 15642C4 297.1 1733 TO THE PROPERTY OF THE PROPERTY	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  09/607864  LEGYCH 291.1 1733.  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor  Processor	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE GA. CE  APPLICATION NO. CONTENIOR CLASS SUBCLASS ART UNIT LAMINER AGRICULTATION O9/607864  156/12/1 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DK Q.A. CK  APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT 1.733 1.733 1.794  Subclass ART UNIT 1.733 1.794  Subclass ART UNIT 1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  PTO 2000 1209	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGULAR 1.733'  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  Processor
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U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED OC Q.A. CCC  APPLICATION NO. 09/607864  CONTYPRIOR CLASS SUBCLASS ART UNIT LT7.33' LT7.	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/ 29.1 1.733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND UNIT 17.33  156/12/4 297. 1 17.33  17.94  Seamed Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTERIOR CLASS SUBCLASS ART UNIT 1.733  APPLICATION NO. 09/607864  PATENT DATE  SCAMMED DE G.A. CE  APPLICATION NO. 15642  APPLICATION NO. 15642  APPLICATION NO. 1794  ISSUING CLASS SUBCLASS ART UNIT 1.733  IN 1794  EXAMINER APPLICATION  EXAMINER APPLICATION  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED OK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCIASS ART UNIT 1.733*  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LT33' LT3	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT 17.33' 17.94' 17.94' 17.94'  Shandrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DE G.A. CE  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER: A GUARANTE AND CONTAPRIOR DATE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. O9/607864  APPLICATION O9/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER A/GUAGA 1733 1794  TO 1994  COMPOSITES COMPTISING FIBERS dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  PATENT DATE  O.J.P.E.  SCANNIED ON O.A. CK  APPLICATION NO. 09/607864  O9/607864  CONTAPRIOR CLASS SUBCLASS ART UNIT LATANING AND CLASS 156/12/1 17.33 17.94  Topology The Composite Comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  OP/607864  APPLICATION NO. O9/607864  APPLICATION NO. O9/607864  APPLICATION NO. O9/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGULACY  156/12/1 1733  1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: A GUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE G.A. CK  APPLICATION NO. CONTERIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  156/12/4 292.1 1.733.1 1.794  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGUACY  SANCTED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AGUACY  SANCTED DX Q.A. CX  I.733*  COMPOSITES COMPTISING Fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS ART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT EXAMINER: A G. L.	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANDER Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS ART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT EXAMINER: A G. L.	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANDER Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROSS APPLICATION ON 1794  To an	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTERNOR CLASS 156424 29.1 1.733.  SANDREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROSS APPLICATION ON 1794  To an	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTERNOR CLASS 156424 29.1 1.733.  SANDREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS IN 17.333 IN 19.44  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DO Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS 18642 29.1 1.733  APPLICATION NO. 09/607864  SWANNER APPLICATION CLASS 18642 29.1 1.733  SWANNER APPLICATION CLASS 18642 29.1 1.733  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. 09/607864  O9/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONTINUATION OF CONTINUATION ORIGINAL  U.S. UTILITY Patent Application  OI.P.E. PATENT DATE	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTERNOR CLASS 156424 29.1 1.733.  SANDREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS IN 17.333 IN 19.44  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DO Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS 18642 29.1 1.733  APPLICATION NO. 09/607864  SWANNER APPLICATION CLASS 18642 29.1 1.733  SWANNER APPLICATION CLASS 18642 29.1 1.733  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS IN 17.333 IN 19.44  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DO Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS 18642 29.1 1.733  APPLICATION NO. 09/607864  SWANNER APPLICATION CLASS 18642 29.1 1.733  SWANNER APPLICATION CLASS 18642 29.1 1.733  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO SUBCLASS IN 1733 IN 194  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DC Q.A. CCC  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE  186424 29.1 1733  1994  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OK Q.A. CK  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER A GUARANTER A GUAR	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DC QA CC  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LATING TO A CONT/PRIOR CLASS 18642 27.1 1.733 1.794  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
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U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX QA CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  ART UNIT EXAMINER: AJGULGE 1.733 1.733 1.794  L.733 1.794  L.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  156/10/10/10/10/10/10/10/10/10/10/10/10/10/	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPLED DOW Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LYANGER AND CLASS 1.56/1.7/1.1/1.733. 1.733. 1.794  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT LT33*  APPLICATION NO. 09/607864  SWAMNER ANGULASS SUBCLASS ART UNIT LT33*  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DK Q.A. CK  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT LT33' L
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DE Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE  1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LT33'	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Aguacian 1.733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT LT33*  15642 4 292.1 1.733*  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  O.I.P.E.  SCAMMED DX O.A. CX  APPLICATION NO. CONTRRIOR CLASS SUBCLASS ART UNIT LT33*  JANdrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE  1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LT33'	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Aguacian 1.733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT LT33*  15642 4 292.1 1.733*  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  O.I.P.E.  SCAMMED DX O.A. CX  APPLICATION NO. CONTRRIOR CLASS SUBCLASS ART UNIT LT33*  JANdrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED OK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE  O9/607864  S. Andrew Woodside  Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE  1733 1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LT33'	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Aguacian 1.733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT LT33*  15642 4 292.1 1.733*  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  O.I.P.E.  SCAMMED DX O.A. CX  APPLICATION NO. CONTRRIOR CLASS SUBCLASS ART UNIT LT33*  JANdrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS ART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTARIOR CLASS SUBCLASS ART UNIT EXAMINER: A G. L.	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS IN 17.333 IN 19.44  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DO Q.A. CK  APPLICATION NO. 09/607864  SUBCLASS SUBCLASS ART UNIT EXAMINER: A GUARGE TO THE TOTAL TOTAL TO THE TOTAL T	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. 09/607864  O9/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONTINUATION OF CONTINUATION ORIGINAL  U.S. UTILITY Patent Application  OI.P.E. PATENT DATE	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTERNOR CLASS 156424 29.1 1.733.  SANDREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. 09/607864  O9/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONTINUATION OF CONTINUATION ORIGINAL  U.S. UTILITY Patent Application  OI.P.E. PATENT DATE	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTERNOR CLASS 156424 29.1 1.733.  SANDREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED D.C. Q.A. C.C.  APPLICATION NO. 09/607864  O9/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AND CONTINUATION OF CONTINUATION ORIGINAL  U.S. UTILITY Patent Application  OI.P.E. PATENT DATE	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DE Q.A. CK  APPLICATION NO. CONTERNOR CLASS 156424 29.1 1.733.  SANDREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT LAMINER AND GROWN SUBCLASS IN 17.333 IN 19.44  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DO Q.A. CK  APPLICATION NO. 09/607864  SUBCLASS SUBCLASS ART UNIT EXAMINER: A GUARGE TO THE TOTAL TOTAL TO THE TOTAL T	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMPED DO Q.A. CK  APPLICATION NO. CONTAPRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMPTION 1733  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER AJGUAGE 1.733 1.1734  L.733 1.1794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  SCAMMED OX Q.A. CX  APPLICATION NO. 09/607864  CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ASSUMED TO SUBCLASS IN 1733 IN 194  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DK Q.A. CK  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  O9/607864  S. Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL  ORIGINAL  ORIGINAL  CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  Andrew Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNED DC Q.A. CCC  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE  186424 29.1 1733  1994  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCAMMED DX Q.A. CX  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER ANGUAGE  15642 2 72.1 1.733 1.1794  SANGREW Woodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Agrued 1733 1794  Formula Moodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  EXAMINER ANGULACY  1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Agrued 1733 1794  Formula Moodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  EXAMINER ANGULACY  1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Agrued 1733 1794  Formula Moodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  EXAMINER ANGULACY  1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: Agrued 1733 1794  Formula Moodside Dale McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  EXAMINER ANGULACY  1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONTARRIOR CLASS SUBCLASS ART UNIT EXAMINER APPLICATION NO. 1.564. 292.1 1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PA	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  APPLICATION NO. 156/12/6 291.1 17.33 19.94  APPLICATION NO. 09/607864  S. ART UNIT EXAMINER ANGULACY  IN 94  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  SCANNIED OX Q.A. CX  APPLICATION NO. 09/607864  APPLICATION NO. 09/607864  SUBCIASS SUBCIASS ART UNIT EXAMINER ANGULATION 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.733* 17.73	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER: AGUAGE  O9/607864 Subclass Subclass ART UNIT EXAMINER: AGUAGE  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LANGUAGE 156/12/4 292.1 1.7333 PART UNIT LANGUAGE 1.7333 PART UNIT L	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.J.P.E. PATENT DATE  SCAMMED ON OLOR OLASS SUBCLASS ART UNIT EXAMINER AND UNITED TO SUBCLASS ART UNIT LAND OP/607864  APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT LAND OP/607864  Subclass Subclass ART UNIT EXAMINER AND UNITED TO SUBCLASS IN OP/607864  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  EXAMINER ANGULACY  1.733 1.794  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  APPLICATION NO. 09/607864  CONTIPPIOR CLASS SUBCIASS ART UNIT EXAMINER A GROUP Date McCoy  Composites comprising fibers dispersed in a polymer matrix having improved shielding with lower amounts of conductive fiber  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)